

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	90494	(disk or disc or storage) adj3 (drive or unit or device or apparatus) and (head or transducer) and read\$3	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/21 12:03
L2	1457	1 and (amplitude or magnitude) adj3 signal WITH read\$3	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/21 11:31
L3	1	2 and (degree or variation) adj5 head adj5 (amplitude or magnitude)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/21 12:02
L4	0	3 and heat\$3	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/21 11:37
L5	0	3 and expand\$3 WITH (heat or protrusion)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/21 11:58
L6	0	3 and expand\$3	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/21 11:58
L8	134079	(disk or disc or storage) adj3 (drive or unit or device or apparatus) and (head or transducer)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/21 12:02
L9	5877	(disk or disc or storage) adj3 (drive or unit or device or apparatus) and (head or transducer) WITH heat\$3	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/21 12:02
L10	0	2 and (degree or variation) adj5 head adj5 (amplitude or magnitude) and heat	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/21 12:02

L11	916	(disk or disc or storage) adj3 (drive or unit or device or apparatus) and (head or transducer) and read\$3 and (heat adj4 head)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/21 12:03
L12	36	(disk or disc or storage) adj3 (drive or unit or device or apparatus) and (head or transducer) and read\$3 and (heat adj4 head) and fly adj height	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/21 12:03

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	heater WITH protrusion and fly adj height	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	OR	ON	2005/01/25 09:55

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	heater WITH protrusion and fly adj height	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/25 10:13
L2	26	"5991113"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/25 10:20
L3	1	"20040240109".pn. and fly adj height	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/25 10:21
L4	1	"20040240109".pn. and amplitude	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/25 10:22
L5	1	"20040240109".pn. and distance	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/25 10:25
L6	1	"20040240109".pn. and lower	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/25 10:30
L7	2076635	"5825577".pn. and radius or diameter	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/25 10:31
L8	1	"5825577".pn. and (radius or diameter)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/25 10:33
L9	2	"5825577".pn. and (location or position)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/25 11:08

L10	70	(disk or disc or storage) adj3 (drive or device or unit or apparatus) and write WITH ewS	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/25 11:09
L11	83019	(disk or disc or storage) adj3 (drive or device or unit or apparatus) and write WITH READ	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/25 11:09
L12	28433	(disk or disc or storage) adj3 (drive or device or unit or apparatus) and write ADJ3 READ	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/25 11:12
L13	62	(disk or disc or storage) adj3 (drive or device or unit or apparatus) and write ADJ3 VERIFY ADJ4 READ	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/25 12:41
L14	0	"20040190175".pn. and select\$ adj2 height	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/25 12:59
L15	0	"5991113".pn. and select\$ adj2 height	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/25 12:59
L16	0	"20040240109".pn. and select\$ adj2 height	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/25 13:00
L17	0	"20030058559".pn. and select\$ adj2 height	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/25 13:00
L18	0	"20040027728".pn. and select\$ adj2 height	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/25 13:00
L19	0	"20020122268".pn. and select\$ adj2 height	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/25 13:01

L20	0	"5825577".pn. and select\$ adj2 height	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/25 13:01
L21	3	select adj fly adj height	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/25 13:26
L22	1	select adj height and magnetic adj head	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/25 13:33
L23	1	select adj height and magnetic adj head	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/25 13:34
L24	6988	select and magnetic adj head	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/25 13:34
L25	7	select adj2 height and magnetic adj head	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/25 13:40
L26	2	choose adj2 height and magnetic adj head	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/25 13:41
L27	3	select adj fly adj height	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/25 14:02
L28	3	fly adj height and modulation adj2 detector	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/25 14:17
L29	1739	(disc or disk or storage):adj3 (drive or device or unit or apparatus) and signal adj gain	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/25 14:21

L30	564	29 and servo	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/25 14:18
L31	2	29 and servo and AGC	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/25 14:18
L32	139	29 and servo and AGC	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/25 14:21
L33	1	(disc or disk or storage) adj3 (drive or device or unit or apparatus) and measur\$3 adj2 signal adj gain	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/25 14:22
L34	407	(disc or disk or storage) adj3 (drive or device or unit or apparatus) and measur\$3 adj2 gain	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/25 14:22
L35	75	(disc or disk or storage) adj3 (drive or device or unit or apparatus) and measur\$3 adj2 gain and ("360"/\$.ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/25 14:24
L36	2	(disc or disk or storage) adj3 (drive or device or unit or apparatus) and measur\$3 adj2 amplitude adj2 gain and ("360"/\$. ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/25 14:33
L37	11	(disc or disk or storage) adj3 (drive or device or unit or apparatus) and amplitude adj4 based adj4 gain	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/25 14:37
L38	0	(disc or disk or storage) adj3 (drive or device or unit or apparatus) and amplitude adj4 based adj4 gain adj4 signal	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/25 14:38
L39	58	(disc or disk or storage) adj3 (drive or device or unit or apparatus) and gain adj4 based adj4 amplitude	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/25 14:39